## EDITORIAL BOARD

### Erwin Neter, Editor

State University of New York at Buffalo and Children's Hospital, Buffalo 22, New York

James A. Baker (1965)	Cornell University, Ithaca, New York
Stanley F. Carson (1964)Oak	Ridge National Laboratory, Oak Ridge, Tennessee
<b>Bernard D. Davis</b> (1967)	Harvard Medical School, Boston, Massachusetts
Harlyn O. Halvorson (1966)	University of Wisconsin, Madison, Wisconsin
Wallace P. Rowe (1965) National Institute of	Allergy and Infectious Diseases, Bethesda, Maryland
John H. Silliker (1964)	St. James Hospital, Chicago Heights, Illinois
Byron H. Waksman (1967) Yale Univ	rersity School of Medicine, New Haven, Connecticut
<b>Orville Wyss</b> (1966)	

Robert A. Day, Managing Editor, 115 Huron View Boulevard, Ann Arbor, Michigan

## EX OFFICIO

Orville Wyss, President (1964-1965)	University of Texas, Austin, Texas
R. D. Housewright, Vice-President (1964-1965)	Fort Detrick, Frederick, Maryland
Philipp Gerhardt, Secretary The Unit	iversity of Michigan, Ann Arbor, Michigan
H B. Woodruff, Treasurer	. Merck & Co., Inc., Rahway, New Jersey

## BACTERIOLOGICAL REVIEWS

#### AIMS AND SCOPE

Bacteriological Reviews is issued quarterly in March, June, September, and December. The four numbers published in one calendar year constitute a volume. The subscription price is \$4.00 per year in the U.S.A.; \$4.25 per year in Canada; and \$4.75 elsewhere. Single copies when available, \$1.50 in the U.S.A.; \$1.75 elsewhere. Members of the American Society for Microbiology receive Bacteriological Reviews for part of their dues. All subscriptions should be renewed promptly, since the Publisher cannot guarantee to supply back numbers on belated renewals. New subscriptions and renewals are entered to begin with the first number of the volume that is current when the subscription order is received; if any number is out of print, a pro rata refund will be made to the subscriber.

Bacteriological Reviews is published under the auspices of the American Society for Microbiology to provide authoritative critical surveys on the current status of subjects and problems in the diverse fields of microbiology and cognate disciplines, such as immunology and genetics. This scope includes the occasional short monograph, incorporating and summating original investigations of such breadth and significance that they would lose cogency if published as a series of research papers. Bacteriological Reviews provides opportunity for the expert to interpret his special knowledge for the benefit of the main body of microbiologists. Both established workers and students just beginning research perforce depend increasingly on compendia for knowledge of progress outside the scope of their training and research interests.

A rational, balanced, interpretive development of the topic is preferred to a chronological treatment. Old history, if any, usually can be covered simply by reference to earlier reviews. A mere compilation or annotated bibliography does not adequately serve the objectives of this journal. Judicious selection of references is an important function of the reviewer and should constitute the first step in composition of a review. Personal views of authors may be presented as perspectives or test hypotheses. Suggestions of topics and potential reviewers are invited, even if the correspondent does not consider the preparation of a review himself.

#### INFORMATION FOR CONTRIBUTORS

Correspondence relating to editorial matters should be addressed to the Editor
Erwin Neter
State University of New York at Buffalo and Children's Hospital
219 Bryant Street
Buffalo 22, New York

Manuscripts and associated material should be sent in duplicate by first-class mail in flat form, not folded or rolled. *Bacteriological Reviews* cannot assume responsibility for manuscripts.

Prospective authors are invited to discuss with the Editor the suitability of their proposed essays. Submittal of a synopsis or topical outline for an advisory opinion is recommended, for it often elicits valuable constructive suggestions from editorial consultants. The acceptability of a review cannot, of course, be finally decided until the finished product has been examined. The length of a paper is no measure of its quality, and it is only the latter that determines acceptability for publication. However, practical considerations make it desirable to set a provisional limit of 15 to 25 printed pages for a review (text, tables, figures, and references included; about 650 to 700 words of text or 28 references per page). References should be limited proportionately to not more than 100 to 150. A short monograph must come within the size of a single issue. Reprints are sold to contributors at cost: a reprint-order blank is sent with proof.

monograph must come within the size of a single issue. Reprints are sold to contributors at cost; a reprint-order blank is sent with proof.

The editorial style of Bacteriological Reviews conforms to the Style Manual for Biological Journals (American Institute of Biological Sciences, 2000 P Street, N.W., Washington 6, D.C.; \$3.00), except for the following qualifications. Author abstracts are not used. References should be listed alphabetically according to the last name of the senior author, numbered serially, and cited by number in the text. A table of contents showing the major headings, major subheadings, and minor subheadings of the text is usually desirable; consult recent issues of Bacteriological Reviews for styling. Instructions to authors published in the Journal of Bacteriology apply also to manuscripts submitted to Bacteriological Reviews.

Experience shows that the following matters need special emphasis because they are

Experience shows that the following matters need special emphasis because they are frequently ignored by authors. To expedite editorial review and preparation for the printers, submit two copies of manuscript, including illustrations. Submittal of original drawings, not larger than  $8\frac{1}{2} \times 11$  inches, is encouraged; glossy prints are suitable, not larger than  $8\frac{1}{2} \times 11$  inches and preferably not smaller than  $5 \times 7$  inches. Where appropriate, magnification should be indicated by a suitable scale on the photograph. Double space everything, including quotations, tables, legends for text figures, and references. This is essential to allow space for corrections and printer's instructions. Check each reference cited with the original publication; be sure to include titles and both first and last pages. Avoid references to unpublished data and personal communication; if unavoidable, use these citations in the text only, not in the list of references. It is preferable to summarize the supporting evidence wherever possible. It is the author's responsibility to obtain permission from the copyright owner to reproduce figures, tables, or quotations of more than 12 lines of text taken intact from previous publications, either his own or those of another author. Note that as a rule the journal or publisher (not the editor or author) is the copyright owner; however, as a matter of courtesy the author's permission should be obtained as well.

# SUSTAINING MEMBERS

# American Society for Microbiology

ABBOTT LABORATORIES North Chicago, Ill.
ALBIMI LABORATORIES, INC Flushing, N.Y.
At an Samuella Div. of Reinstrick Core
Aloe Scientific, Div. of Brunswick Corp. St. Louis, MoLos Angeles, Calif.
AMERICAN AGAR AND CHEMICAL CO San Diego, Calif.
AMERICAN AGAR AND CHEMICAL CO Dan Diego, Cam.
American Can Co
AMERICAN INSTRUMENT Co., INC Silver Spring, Md.
AMERICAN OPTICAL CO Buffalo, N.Y.
AMERICAN STERILIZER Co. Erie, Pa.
ANHEUSER-BUSCH, INCSt. Louis, Mo.
Armour and Co
AYERST LABORATORIES New York, N.Y.
BALTIMORE BIOLOGICAL LABORATORY, DIV. OF B-D LABORATORIES, INC
BAUSCH & LOMB INC
DAUSCH & LOMB INC
BECTON, DICKINSON AND CORutherford, N.J.
Bellico Glass, Inc
BIOFERM CORP Wasco, Calif.
BORDEN FOODS COSyracuse, N.Y.
Bristol Laboratories, Inc Syracuse, N.Y.
BUCKMAN LABORATORIES, INC Memphis, Tenn.
BURGESS PUBLISHING Co Minneapolis, Minn.
Burroughs Wellcome & Co New York, N.Y.
Campbell Soup Co
CARWORTH, INC New City, Rockland County, N.Y.
CASE LABORATORIES, INC
CHILEAN IODINE EDUCATIONAL BUREAU, INC. New York, N.Y.
CIBA PHARMACEUTICAL PRODUCTS, INC Summit, N.J.
COCA COLA CO
COLORADO SERUM CO Denver, Colo
COMMERCIAL SOLVENTS CORP Terre Haute, Ind
CONSOLIDATED LABORATORIES, Inc Chicago Heights, Ill.
CORNING GLASS WORKS
CORN STATES LABORATORIES, INC Omaha, Neb.
COULTER ELECTRONIC SALES CO Hialeah, Fla.
CUTTER LABORATORIESBerkeley, Calif.
DEMUTH GLASS WORKS DIV., BROCKWAY GLASS Co., INC.
Parkersburg, W. Va.
DIFCO LABORATORIES, INCDetroit, Mich.
DIVERSEY CORP
Dow CHEMICAL CoMidland, Mich.
E. I. DU PONT DE NEMOURS & Co., INC Wilmington, Del.
EBERBACH CORPAnn Arbor, Mich.
FALCON PLASTIC, DIV. OF B-D LABORATORIES, INC.
Los Angeles, Calif.
FISHER SCIENTIFIC CoPittsburgh, Pa.
FLEISCHMANN LABORATORIES Stamford, Conn.
FLOW LABORATORIES, INCRockville, Md.
FORMA SCIENTIFIC, INC
FOUNDATION FOR MICROBIOLOGYNew Brunswick, N.J.
FOUNDATION FOR MICROBIOLOGY New Brunswick, N.J. GENERAL BIOLOGICAL SUPPLY HOUSE, INC Chicago, Ill.
GENERAL BIOLOGICAL SUPPLY HOUSE, INC Chicago, Ill.
GENERAL BIOLOGICAL SUPPLY HOUSE, INC Chicago, Ill. GILFORD INSTRUMENT LABORATORIES, INC Oberlin, Ohio
GENERAL BIOLOGICAL SUPPLY HOUSE, INC Chicago, Ill. GILFORD INSTRUMENT LABORATORIES, INC Oberlin, Ohio HEINICKE INSTRUMENT CORP
GENERAL BIOLOGICAL SUPPLY HOUSE, INC
GENERAL BIOLOGICAL SUPPLY HOUSE, INC Chicago, Ill. GILFORD INSTRUMENT LABORATORIES, INC Oberlin, Ohio HEINICKE INSTRUMENT CORP
GENERAL BIOLOGICAL SUPPLY HOUSE, INC

<del></del>	
KIMBLE GLASS DIV., OWENS-ILLINOIS GLASS CO Toledo, Ohio	_
Kontes Glass Co	
LAB-LINE INSTRUMENTS, Inc	
LEDERLE LABORATORIES	
E. LEITZ, INC	
ELI LILLY & Co	
ARTHUR D. LITTLE, INC	
Lourdes Instrument Corp. Brooklyn, N.Y	
MERCE SHARP AND DOHME RESEARCH LABORATORIES DIV O	F
MERCK & Co., Inc	١.
MICROBIOLOGICAL ASSOCIATES, INCBethesda, Md	ì.
MILES LABORATORIES, INC Elkhart, Ind	
MILLIPORE FILTER CORPBedford, Mass	
PHILIP MORRIS, INCRichmond, Va	
NATIONAL DRUG CoPhiladelphia, Pa	
NEW BRUNSWICK SCIENTIFIC Co New Brunswick, N.J.	
NITRAGIN Co., Inc Milwaukee, Wis	3.
Norwich Pharmacal Co	
ORTHO RESEARCH FOUNDATION	J.
PARKE, DAVIS & Co Detroit, Mich	1.
Chas. Pfizer & Co., Inc	
PHILIPS ELECTRONICS & PHARMACEUTICAL INDUSTRIES CORE St. Joseph, Mo THE PILLSBURY CO	·.
THE PILLSBURY Co	). 1.
PITMAN-MOORE Co., DIV. OF ALLIED LABORATORIES, INC.	
Indianapolis, Inc	i.
TRUCTER & GAMBLE CO	0
PROFESSIONAL TAPE Co., INCRiverside, II	l.
Schering Corp. Bloomfield, N.	J.
CARL SCHLEICHER & SCHUELL Co	
Jos. Schlitz Brewing CoMilwaukee, Wis	3.
Schwarz Laboratories, IncMount Vernon, N.Y	•
SCIENTIFIC GLASS APPARATUS CO. INC. Bloomfield N.	T
SCIENTIFIC GLASS APPARATUS CO. INC. Bloomfield N.	T
SCIENTIFIC GLASS APPARATUS CO. INC. Bloomfield N.	T
SCIENTIFIC GLASS APPARATUS CO., INCBloomfield, N. SCIENTIFIC PRODUCTS, DIV. OF AMERICAN HOSPITAL SUPPL CORP	J. Y l.
SCIENTIFIC GLASS APPARATUS CO., INCBloomfield, N. SCIENTIFIC PRODUCTS, DIV. OF AMERICAN HOSPITAL SUPPL CORPEvanston, II JOSEPH E. SEAGRAM AND SONS, INCLouisville, K. G. D. SEARLE & CO	J. Y. l. y.
SCIENTIFIC GLASS APPARATUS CO., INCBloomfield, N.:  SCIENTIFIC PRODUCTS, DIV. OF AMERICAN HOSPITAL SUPPL CORPEvanston, II  JOSEPH E. SEAGRAM AND SONS, INCLouisville, Ky G. D. SEARLE & CO	J. Y. I. y.
SCIENTIFIC GLASS APPARATUS CO., INCBloomfield, N SCIENTIFIC PRODUCTS, DIV. OF AMERICAN HOSPITAL SUPPL CORP	J. Y. I. Y. Y. I. Y.
SCIENTIFIC GLASS APPARATUS CO., INCBloomfield, N  SCIENTIFIC PRODUCTS, DIV. OF AMERICAN HOSPITAL SUPPL CORP	J. Y. I. Y. I. Y. I. Y.
SCIENTIFIC GLASS APPARATUS CO., INCBloomfield, N  SCIENTIFIC PRODUCTS, DIV. OF AMERICAN HOSPITAL SUPPL CORP	J. Y. I. y. I. S. Y. I. O.
SCIENTIFIC GLASS APPARATUS CO., INCBloomfield, N  SCIENTIFIC PRODUCTS, DIV. OF AMERICAN HOSPITAL SUPPL CORP	J. Y. I. Y. Y. I. Y.
SCIENTIFIC GLASS APPARATUS CO., INC	J. Y. I. Y. Y. I. Y.
SCIENTIFIC GLASS APPARATUS CO., INC	J. Y. I. Y. I. S.
SCIENTIFIC GLASS APPARATUS CO., INCBloomfield, N  SCIENTIFIC PRODUCTS, DIV. OF AMERICAN HOSPITAL SUPPL CORP	J. Y. I. Y. I. S. I. O. I. I. J.
SCIENTIFIC GLASS APPARATUS CO., INC	J. Y. I. Y. I. D. A. D. I. D. I.
SCIENTIFIC GLASS APPARATUS CO., INC	J. y. l. y.
SCIENTIFIC GLASS APPARATUS CO., INC	J. Y. I. Y. I. N. S. I. N. J.
SCIENTIFIC GLASS APPARATUS CO., INC	J. yl. y. l. s. y. l. n. J. n. Z. a. l.
SCIENTIFIC GLASS APPARATUS CO., INC	J. Yl. y.l. a. S. n. J. n. Z. a. l. a.
SCIENTIFIC GLASS APPARATUS CO., INC	J. Yl. y. l. a. y. l. a. J. n. Z. a. l. a. s.
SCIENTIFIC GLASS APPARATUS CO., INC	J. Y. I. Y. I. S. T. T. D. T.
SCIENTIFIC GLASS APPARATUS CO., INC	J. Yl. y. l. a. y. l. a. y. l. a. s. s. a.
SCIENTIFIC GLASS APPARATUS CO., INC	J. Yl. yl. a. S. n. J. n. J. n. s. s. n. o.
SCIENTIFIC GLASS APPARATUS CO., INC	J. Y.I. y.I. a. S
SCIENTIFIC GLASS APPARATUS CO., INC	J. Y.I. y.I. a. S. T. D.
SCIENTIFIC GLASS APPARATUS CO., INC	J. Y.I. y.I. a. S. n. o. a. J. n. Z. a. I. a. s. s. n. o. Z. J. I.
SCIENTIFIC GLASS APPARATUS CO., INC	J. Y.I. y.I. a. S J. n. Z. a.I. a. s. a Z. J. I. Z.
SCIENTIFIC GLASS APPARATUS CO., INC. Bloomfield, N. SCIENTIFIC GROSS APPARATUS CO., INC. Bloomfield, N. SCIENTIFIC PRODUCTS, DIV. OF AMERICAN HOSPITAL SUPPLY CORP. Evanston, II JOSEPH E. SEAGRAM AND SONS, INC. Louisville, Ky G. D. SEARLE & CO. Chicago, II SELAS CORP. OF AMERICA Philadelphia, Ps SHEFFIELD CHEMICAL, DIV. OF NATIONAL DAIRY PRODUCT CORP. NOTWICH, N.Y SHERMAN LABORATORIES Detroit, Mick SIGMA CHEMICAL CO. St. Louis, Mc SMITH KLINE & FRENCH LABORATORIES Philadelphia, Ps IVAN SORVALL, INC. NOTWAIK, CONT SQUIBB INSTITUTE FOR MEDICAL RESEARCH New Brunswick, N. STAINLESS & STEEL PRODUCTS CO. St. Paul, Mint STANDARD SCIENTIFIC SUPPLY CORP. New York, N.Y SUN OIL CO., R & D DIV. Marcus Hook, Ps SWIFT & CO. Chicago, II ARTHUR H. THOMAS CO. Philadelphia, Ps UNITRON INSTRUMENT CO. Newton Highlands, Mass UNIVERSAL FOODS CORP. Milwaukee, Within Co. Kalamazoo, Mick VESTAL LABORATORIES, INC. St. Louis, Mc THE UPJOHN CO. Kalamazoo, Mick VESTAL LABORATORIES, INC. St. Louis, Mc WALLERSTEIN CO., INC. New York, N.Y WALLERSTEIN CO., INC. Rochester, N.Y WINTHROP LABORATORIES. Rensselaer, N.Y WINTHROP LABORATORIES. Rensselaer, N.Y WINTHROP LABORATORIES. Rensselaer, N.Y	J. Yl. yl. a. St. a. a. J. a. J. a. l. a. s. s. a. c. C. J. l. C. T.
SCIENTIFIC GLASS APPARATUS CO., INC	J. Y. I. Y. I. I. Y. I. I. I. Y. I.
SCIENTIFIC GLASS APPARATUS CO., INC. Bloomfield, N. SCIENTIFIC GROSS APPARATUS CO., INC. Bloomfield, N. SCIENTIFIC PRODUCTS, DIV. OF AMERICAN HOSPITAL SUPPLY CORP. Evanston, II JOSEPH E. SEAGRAM AND SONS, INC. Louisville, Ky G. D. SEARLE & CO. Chicago, II SELAS CORP. OF AMERICA Philadelphia, Ps SHEFFIELD CHEMICAL, DIV. OF NATIONAL DAIRY PRODUCT CORP. NOTWICH, N.Y SHERMAN LABORATORIES Detroit, Mick SIGMA CHEMICAL CO. St. Louis, Mc SMITH KLINE & FRENCH LABORATORIES Philadelphia, Ps IVAN SORVALL, INC. NOTWAIK, CONT SQUIBB INSTITUTE FOR MEDICAL RESEARCH New Brunswick, N. STAINLESS & STEEL PRODUCTS CO. St. Paul, Mint STANDARD SCIENTIFIC SUPPLY CORP. New York, N.Y SUN OIL CO., R & D DIV. Marcus Hook, Ps SWIFT & CO. Chicago, II ARTHUR H. THOMAS CO. Philadelphia, Ps UNITRON INSTRUMENT CO. Newton Highlands, Mass UNIVERSAL FOODS CORP. Milwaukee, Within Co. Kalamazoo, Mick VESTAL LABORATORIES, INC. St. Louis, Mc THE UPJOHN CO. Kalamazoo, Mick VESTAL LABORATORIES, INC. St. Louis, Mc WALLERSTEIN CO., INC. New York, N.Y WALLERSTEIN CO., INC. Rochester, N.Y WINTHROP LABORATORIES. Rensselaer, N.Y WINTHROP LABORATORIES. Rensselaer, N.Y WINTHROP LABORATORIES. Rensselaer, N.Y	J. Y. I. Y. I. I. Y. I. I. I. Y. I.